Form PTO-1449		US Dept. of Commer	~~	ATTV	OCVETNO						
(REV. 8-83) PATENT & TRADEMARK OFFICE			CE	ATTY DOCKET NO. 115622			APPLICATION NO. New U.S. Patent Application				
INFORMATION DISCLOSURE STATEMENT						10/815,853					
	(Use s	everal sheets if necessary)		APPLICA							
					. GARLAND et al.	<del></del>					
				FILING I April 2, 2		ł					
	·	U.S	. PATI	ENT DOCU	JMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME		CLASS	SUB CLASS			
/WHB/	1	5,699,793	12/2	23/1997	Brasile						
	2	5,843,024	12/0	01/1998	Brasile						
	3	5,702,881	12/3	30/1997	Brasile et al.		1	1			
	4	5,643,712	07/0	)1/1997	Brasile						
	5	3,545,221	12/0	8/1970	Swenson et al.			1			
	6	1,682,344	08/2	8/1928	Lesieur			1			
	7	1,916,658	07/0	14/1933	Davidson			$\neg$			
	8	3,406,531	10/2	2/1968	Swenson et al.						
	9	3,607,646	10/2	1/1971	de Roissart			7			
	10	3,632,473	01/0	4/1972	Belzer						
	11	3,639,084	02/0	1/1972	Goldhaber						
	12	3,660,241	05/0	2/1972	Michielsen						
	13	3,738,914	06/1	2/1973	Thorne et al.		V				
	14	3,753,865	08/2	1/1973	Belzer et al.		· \				
	15	3,772,153	11/1	3/1973	de Roissart						
	16	3,777,507	12/1	1/1973	Burton et al.						
	17	-3,810,367	05/1	4/1974	Peterson						
	18	3,843,455	10/2	2/1974	M. Bier						
	19	5,681,740	10/2	81997	Messier et al.						
	20	3,881,990	05/0	6/1975	Burton et al.						
	21	3,892,628	07/0	1/1975	Thorne et al.						
	22	3,914,954	10/2	8/1975	Doerig						
	23	4,186,565	02/0	5/1980	Toledo-Pereyra	$\Box$					
	24	4,231,354	11/0	4/1880	Kurtz et al.						
<u>V</u>	25	60/459,981	04/0	4/2003	David W. WRIGHT et al.						
/WHB/	26	60/460,875	04/0	8/2003	David W. WRIGHT et al.			1			

/WHB/	T	· · · · · · · · · · · · · · · · · · ·	Τ	<u> </u>	Sheet	2	of g
וטוויייי	27	3,962,439	06/08/1976	Yokoyama et al.	1		
	28	3,995,444	12/07/1976	Clark et al.	Ц_		
	29	4,242,883	01/06/1981	Toledo-Pereyra	1		
	30	4,243,883	06/06/1981	Schwarzmann			
	31	4,378,797	04/05/1983	Osterholm			
	32	4,393,863	07/19/1983	Osterholm			
	33	4,445,500	05/01/1984	Osterholm			
	34	.4,451,251	05/29/1984	Osterholm			
	35	4,462,215	07/31/1984	Kuraoka et al.			
	36	4,471,629	09/18/1984	Toledo-Pereyra			
	37	4,474,016	10/02/1984	Winchell			
	38	4,502,295	03/05/1985	Toledo-Pereyra			
	39	4,559,298	12/17/1985	Fahy			
	40	4,494,385	12/22/1985	Kuraoka et al.			
	41	4,596,250	06/24/1986	Beisang, III et al.		1	7
	42	4,618,586	10/21/1986	Walker		1	7
	43	4,629,686	12/16/1986	Gruenberg			
	44	4,657,532	04/14/1987	Osterholm		V	
	45	4,666,425	05/19/1987	Fleming			
	46	4,704,029	11/03/1987	Van Heuvelen		$\neg T$	
	47	4,723,974	02/09/1988	Ammerman		$\mathcal{T}$	
	48	4,745,759	05/24/1988	Bauer et al.		T	
	49	4,766,740	08/30/1988	Bradley et al.		T	
	50	4,801,299	01/31/1989	Brendel et al.		T	
	51	4,837,390	06/06/1989	Reneau			
	52	4,879,283	11/07/1989	Belzer et al.			1
	53	4,951,482	08/28/1990	Gilbert			
	54	4,958,506	09/25/1990	Guilhem et al.			
	55	5,003,787	04/02/1991	Zlobinsky			
	56	5,028,588	07/02/1991	Hoffman et al.			
	57	5,036,097	07/30/1991	Floyd et al.			1
	58	5,047,395	09/10/1991	Wu			
	59	5,051,352	09/24/1991	Martindale et al.			
	60	5,066,578	11/19/1991	Wikman-Coffelt .			
V	61	5,085,630	02/04/1992	Osterholm et al.			
/WHB/	62	5,110,721	05/05/1992	Anaise et al.			

ЛА/ШБ/			<b>T</b>		Sheet	3	of	Q
/WHB/	63	5,130,230	07/14/1992	Segall et al.	1			
	64	5,141,847	08/25/1992	Sugimachi et al.	1			
	65	5,145,771	09/08/1992	Lemasters et al.				$\neg$
	66	5,149,321	09/22/1992	Klatz et al.				$\exists$
	67	5,157,930	10/27/1992	McGhee et al.				$\mathcal{T}$
	68	5,200,176	04/06/1993	Wong et al.	7			T
	69	5,216,032	06/01/1993	Manning				T
	70	5,217,860	06/08/1993	Fahy et al.				T
	71	5,234,405	08/10/1993	Klatz et al.				
	72	5,285,657	02/15/1994	Bacchi et al.				
	73	5,328,821	07/12/1994	Fisher et al.		1		
	74	5,338,662	08/16/1994	Sadri	•	1	1	
	75	5,356,771	10/18/1994	O'Dell		1		
	76	5,362,622	11/08/1994	O'Dell et al.		1		
	77	5,383,854	01/24/1995	Safar et al.		1		
	78	5,385,821	01/31/1995	O'Dell et al.		1		
	79	5,395,314	03/07/1995	Klatz et al.		1	/	
	80	5,434,045	07/18/1995	Jost				
	81	5,437,633	08/01/1995	Manning				
	82	5,472,876	12/05/1995	Fahy		1		******
	83	5,584,804	12/17/1996	Klatz et al.		$\neg T$		
	84	5,586,438	12/24/1996	Fahy		$\neg T$		
	85	5,599,659	02/04/1997	Brasile et al.		$\top$	1	
	86	5,712,084	01/27/1998	Osgood		T		
	87	3,881,990	05/06/1975	BURTON et al.		T		
	88	3,712,583	01/23/1973	MARTINDALE et al.		1	1	
	89	5,051,352	09/24/1991	MARTINDALE et al.			1	
	90	3,845,974	11/05/1974	PELLOUX-GERVAIS				
	91	5,013,303	05/01/1991	TAMARI et al.	1	•		_
	92	5,879,329	03/09/1999	GINSBURG	7			
	93	5,928,182	07/07/1999	KRAUS et al.	$\top$			T
	94	5,326,706	07/05/1994	Yland et al.	1			+
	95	6,024,698	02/15/2000	Brasile	T			T
	96	6,100,082	08/08/2000	Hassanein	$T^{-}$			au
V	97	6,046,046	04/04/2000	Hassanein	1			7
/WHB/	98	5,965,433	10/12/1999	Gardetto et al.	1			

r <del></del>					Sheet	4	of	6
/WHB/	99	5,823,986	10/20/1998	Peterson	N			.
	100	5,730,720	03/24/1998	Sites et al.				$\exists$
	101	5,716,378	02/10/1998	Minten				$\neg$
	102	5,622,429	04/22/1997	Heinze				$\neg$
	103	4,462,215	0731//1984	Kuraoka et al.				T
	104	4,494,385	01/22/1985	Kuraoka et al.				T
	105	5,356,771	10/18/1994	O'Dell				T
	106	5,362,622	11/08/1994	O'Dell et al.				T
	107	5,385,821	01/31/1995	O'Dell et al.				$\prod$
	108	5,217,860	06/08/1993	Fahy et al.				
	109	5,472,876	12/05/1995	Fahy		1	17	
	110	5,586,438	12/24/1996	Fahy		1		
	111	5,723,282	03/03/1998	Fahy et al.			$\prod$	
	112	5,821,045	1.0/13/1998	Fahy et al.			$\prod$	
	113	5,856,081	01/05/1999	Fahy			1	
	114	4,951,482	08/28/1990	Gilbert				
	115	4,837,390	06/06/1989	Reneau		1		
	116	4,717,548	01/05/1988	Lee				
	117	4,473,637	09/25/1984	Guibert				
	118	4,471,629	09/18/1984	Toledo-Регеуга		TT		
	119	4,242,883	01/06/1981	Toledo-Pereyra		$\neg T$		
	120	4,186,565	02/05/1980	Toledo-Pereyra		T		
	121	3,995,444	12/07/1976	Clark et al.		T		
	122	3,935,065	01/27/1976	Doerig		T		
	123	3,914,954	10/28/1975	Doerig		T		
	124	3,892,628	07/01/1975	Thorne et al.				
	125	3,881,990	05/06/1975	Burton et al.				
	126	3,877,843	04/15/1975	Fischel				
	127	3,843,455	10/22/1974	Bier				
	128	3,810,367	05/14/1974	Peterson				
	129	3,777,507	12/11/1973	Burton et al.				
	130	3,753,865	08/21/1973	Belzer et al.				I
	131	3,738,914	06/12/1973	Thorne et al.				$\overline{I}$
	132	3,660,241	05/02/1972	Michielsen				$\perp I$
$\mathbf{V}$	133	3,639,084	02/01/1972	Goldhaber				I
/WHB/	134	3,654,085	04/04/1972	Norr et al.				T

Date: <u>April 2, 2004</u> /William Beisner/ 09/27/2007

AA71 1137	<del>, -</del>				Sheet 5	of <u>6</u>			
/WHB/	135	3,632,473	01/01/1972	Belzer et al.					
	136	3,545,221	12/08/1970	Swenson et al.		/			
	137	3,406,531	10/22/1968	Swenson et al.		7			
	138	5,494,822	02/27/1996	Sadri		1			
	139	5,476,763	12/19/1995	Bacchi et al.		/			
	140	6,677,150	01/13/2004	Alford et al.					
	141	6,673,594	01/06/2004	Owen et al.					
	142	5,709,654	01/20/1998	Klatz et al.					
	143	5,752,929	05/19/1998	Klatz et al.					
	144	5,827,222	10/27/1998	Klatz et al.					
V	145	4,745,759	05/24/1988	Bauer et al.	/	1			
/WHB/	146	5,051,352	09/24/1991	Martindale et al.	/				
		FOREI	GN PATENT DO	CUMENTS					
						SUB			
/WHB/	1	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	CLASS			
/VVI 10/	147	WO 00/18226	04/06/2000	WIPO	<del>                                     </del>				
	148	WO 96/30111	10/03/1996	WIPO	<del>  \                                   </del>	/			
	149	WO 96/32074	10/17/1996	WIPO	+	/			
	150	WO 96/32157	10/17/1996	WIPO		_/_			
	151	WO 97/28449 •	08/07/1997	WIPO	<del>                                     </del>	/_			
	152	WO 96/12191 /	04/25/1996	WIPO	<del>                                     </del>	/			
	153	WO 96/31779 ·	10/10/1996	WIPO	<b>X</b>				
	154	WO 97/22003	06/19/1997	WIPO		1			
	155	WO 96/29865	10/03/1996	WIPO		1			
	156	WO 94/06292	03/31/1994	WIPO		1			
<b>\</b>	157	WO 91/09520	07/11/1991	WIPO		-			
V AAULDI	158	WO 86/00812	1213//1986	WIPO	/	\			
/WHB/	159	WO 88/05261	07/28/1998	WIPO	/				
/MUD/	1,00			Title, Date, Pertinent Pages, etc.)		4 D D L 4 C			
/WHB/	160			TAL LOADING IN COMATOSE SUI ol. 314, No. 7, pgs. 397-403, Feb. 1990		AKDIAC			
/WHB/	161	"FREE RADICALS AND MYOCA <u>Cin Med.</u> , pgs. 13-30, July 1987.	RDIAL ISCHEM	IA AND REPERFUSION INJURY", P	aul J. Simpson e	tal., <u>J Lab</u>			
/WHB/	162	"DEVELOPMENT OF AN ISOLAT Waugh et al., American Journal of P		DOG KIDNEY WITH IMPROVED F 17, No. 1, July 1969.	UNCTION", Wil	liam H.			
/WHB/	163	"VARIATIONS IN VASCULAR RESISTANCE OF ISOLATED RAT HEARTS DURING NORMOTHERMIC AND HYPOTERMIC EXPERIMENTS", C.G. Adem et al., J. Biomed. Engng., Vol. 3(2), pgs. 128-133, 1981.							

	· · · · · · · · · · · · · · · · · · ·	Y	S	heet	6	of	<u>6</u>	
/WHB/	164	"EFFECT OF PHARMACOLOGIC AGENTS ON THE FUNCTION OF THE DOG KIDNEY DURING NORMOTHERMIC REPERFUSION", Rutger J. Pl 676-682, June 1988.	HYPOTHERMIC oeg et al., <u>Surgery</u>	CALLY Vol.	PRE 103, N	SERVI lo. 6, p	ED gs.	
	165	"THE BENEFICIAL EFFECT OF INTERMEDIATE NORMOTHERMIC PER ISCHEMICALLY INJURED KIDNEYS", Jos G. Maessen et al., <u>Transplantat</u> 1989.	RFUSION DURIN ion, Vol. 47, No. 3	G CO	LD S1 409-4	ORAC 14, Ma	E OF	
	166	"THE ASYSTOLIC, OR NON-HEARTBEATING, DONOR", Gauke Kootstra 917-921, 1997.	a, <u>Transplantation</u> ,	Vol. 6	3, No	. 7, pgs		
	167	"NORMOTHERMIC RENAL ARTERY PERFUSION: A COMPARISON OF Annals of Vascular Surgery, Vol. 10, pgs. 123-130, 1996.	PERFUSATES",	John I	). Hug	thes et	al.,	
	168	"IS NORMOTHERMIC PRESERVATION AN ALTERNATIVE TO HYPOT Dunn et al., Organ Preservation Basic and Applied Aspects, Chapter 38, pgs. 2	HERMIC PRESEI 273-277, 1982.	RVAT	ION?'	, R. N.		
	169	"STUDIES OF CONTROLLED REPERFUSION AFTER ISCHEMIA", Pierre Thoracic and Cardiovascular Surgery, Vol. 101, No. 2, pgs. 303-13, Feb. 1991	L. Julia, MD et al	l., <u>The</u>	Journ	al of		
	170	"URINARY π-CLASS GLUTATHIONE TRANSFERASE AS AN INDICATOR HUMAN KIDNEY", Dr. Anders Sundberg et al., Nephron, Vol. 67, pgs. 308-	OR OF TUBULAR 316, 1994.	DAM	AGE	IN TH	E	
	171	"EFFECT OF ISCHEMIA AND 24 HOUR REPERFUSION ON ATP SYNTH et al., <u>Journal of Experimental Pathology</u> , Vol. 4, No. 1, pgs. 29-36, 1989.	ESIS IN THE RA	TKID	NEY"	, C.E.	razu	
	172	"INTERMEDIATE NORMOTHERMIC HEMOPERFUSION OF RAT KIDNEYS: FUNCTIONAL ASPECTS AND A STUDY INTO THE EFFECT OF FREE RADICAL SCAVENGERS", A.O. Gaber, <u>Transplantation Proceedings</u> , Vol. XX, No. 5, pgs. 896-898, Oct. 1998.						
	173	"IMPROVEMENT OF POSTISCHEMIC KIDNEY FUNCTION BY REPERFUSION WITH A SPECIFICALLY DEVELOPED SOLUTION (BT01)", Pierre Julia, MD et al., Annals of Vascular Surgery, Vol. 9, pgs. S-81-s-88, 1995.						
	174	"ISCHEMIA WITH INTERMITTENT REPERFUSION REDUCES FUNCTION FOLLOWING RENAL ISCHEMIA IN THE RAT", Richard S. Frank, MD et a No. 2, pgs. 150-155, 1993.						
	175	"GRAFT CONDITIONING OF LIVER IN NON-HEART-BEATING DONOR LUNG MACHINE IN SITU", T. Endoh et al., <u>Transplantation Proceedings</u> , Vo						
	176	"MACHINE PERFUSION OF ISOLATED KIDNEY AT 37°C USING PYRIC POLYOXYETHLENE (PHP) SOLUTION, UW SOLUTION AND ITS COMI Biomaterials, Art. Cells & Immob. Biotech, Vol. 20, Nos. 2-4,, pgs. 549-555,	SINATION", T. H	MOGI oriuch	OBIN ct al.	l- •		
	177	"ANALYSIS OF THE OPTIMAL PERFUSION PRESSURE AND FLOW RATE OF THE RENAL VASCULAR RESISTANCE AND OXYGEN CONSUMPTION IN THE HYPOTHERMIC PERFUSED KIDNEY", R. Grundmann, M.D. et al., Surgery, Vol. 77, No. 3, pp. 451-461, March 1975.						
	178	"AN EXPERIMENTAL MODEL FOR ASSESSMENT OF RENAL RECOVE Jablonski et al., <u>Transplantation</u> , Vol. 35, No. 3, pp. 198-204, March 1983.	RY FROM WAR	M ISCI	немі	A", Pa	ıla	
	179	B.G. Rijkmans et al., "Six-Day Canine Kidney Preservation, Hypothermic Perf Perfusion," February 1984, pp. 130-134.	usion Combined w	rith Iso	lated	Blood		
/WHB/	180	"INTERMEDIATE NORMOTHERMIC PERFUSION DURING COLD STOR KIDNEY," J.G. Maessen et al., Transplantation Proceedings, Vol. 21, No. 1, F				IJURE	D	
EXAMINER /	William	Beisner/	DATE CONSID	ERED 09/2	7/20	07		
		itation considered, whether or not citation is in conformance with M.P.E.P. ce and not considered. Include copy of this form with next communication to ap		rough	citati	on if r	ot in	